

Far Eastern Entomologist

Number 378: 11

ISSN 1026-051X

March 2019

<https://doi.org/10.25221/fee.378.2>
<http://zoobank.org/urn:lsid:zoobank.org:pub:DD4D76F6-940F-4B4E-852C-66737B5A39F6>

NEW SUBSTITUTE NAME *BELEBEUS* NOM. N. FOR THE GENUS *BELEBEY* ARISTOV, 2015 (INSECTA: EOBLATTIDA)

D. S. Aristov^{1, 2)}

1) Borissiak Paleontological Institute of the Russian Academy of Sciences, Profsoyuznaya str. 123, Moscow 117997, Russia. E-mail: danil_aristov@mail.ru

2) Cherepovets State University, Lunacharsky prospect 5, Cherepovets 162600, Vologda region, Russia.

Summary. New substitute name *Belebeus* nom. n. is proposed for the genus *Belebey* Aristov, 2015 (Insecta: Eoblattida: Permotermopsidae) to avoid homonymy with the reptilian genus *Belebey* Ivakhnenko, 1973 (Parareptilia: Bolosauridae).

Key words: Insecta, Eoblattida, *Belebey*, *Belebeus*, taxonomy, Permian.

Д. С. Аристов. Новое замещающее название *Belebeus* nom. n. для рода *Belebey* Aristov, 2015 (Insecta: Eoblattida) // Дальневосточный энтомолог. 2019. N 378. C. 11.

Резюме. Предложено новое замещающее название *Belebeus* nom. n. для рода *Belebey* Aristov, 2015 (Insecta: Eoblattida: Permotermopsidae) для исключения омонимии с родом рептилий *Belebey* Ivakhnenko, 1973 (Parareptilia: Bolosauridae).

Genus *Belebey* was described by M.F. Ivakhnenko (1973) in reptile family Bolosauridae from the Middle Permian Belebei locality (Urzhumian of Bashkortostan, Russia). Later the eoblattid insect genus of the family Permotermopsidae has been described under the same name *Belebey* from the Middle Permian Kityak locality (Urzhumian of Kirov region, Russia) (Aristov, 2015). Here I propose a new substitute name *Belebeus* nom. n. pro *Belebey* Aristov, 2015 (non *Belebey* Ivakhnenko, 1973) in accordance with Article 60 of the Code (ICZN, 1999). New generic name is given after the Belebey Formation as well.

I am grateful to A.P. Rasnitsyn (PIN) for useful comments. This study was supported by the Program of the Presidium of the Russian Academy of Sciences “Problems of the Origin of Life and Formation of the Biosphere” and by the Russian Foundation for Basic Research (project No 18-04-00322).

REFERENCES

Aristov, D.S. 2015. Classification of order Eoblattida (Insecta; Blattidea) with description of new taxa. *Far Eastern Entomologist*, 301: 1–56.
Ivakhnenko, M.F. 1973. New Cisuralian corylosaurs. *Paleontological Journal*, 7(2): 247–249.
International Commission on Zoological Nomenclature. 1999. *International Code of Zoological Nomenclature, Fourth Edition*. International Trust for Zoological Nomenclature, London: xxix + 306 pp.